



not to scale

## Note:

Place #4 reinforcing bars in center of wings, walls and floor 10" c.c. both ways. Lap splices min. 15" with continuous steel around all corners.

Attached concrete specifications and construction specifications will be considered a part of the plans and specifications for this project.

MATERIALS ESTIMATE

Concrete\_\_\_\_\_cu. yd.
Reinforcing Steel\_\_\_\_\_ lb. #4 \_\_\_\_\_lin. ft.

Practice Code\_\_\_\_\_\_ Job Class\_\_\_\_\_

	Date	File Name
Designed <b>Name</b>	<u>Date</u>	ER0587010.dwg
<sub>Drawn</sub> L. Kamna	11/93	Oregon Standard Number
		ERO-587010
Checked		SHEET 1 OF 1
Approved		U.S.D.A. N.

## PIPE INLET OR OUTLET STRUCTURE

U.S.D.A. NATURAL RESOURCES CONSERVATION SERVICE